AMENDMENTS TO THE SPECIFICATION WITH MARKINGS TO SHOW

CHANGES MADE

Replace the title of the Invention with the following new title:

--OPHTHALMIC MICROSURGICAL INSTRUMENT--;

Before paragraph [0017] enter a new paragraph as follows

-- FIG. 2D is a plan view of a partial section of the support arm of the

surgical instrument for support of the functional unit with stop members

located in a recess; --

-- [0043] Turning now to the drawing, and in particular to FIG. 1A, there is

shown a schematic, perspective illustration, on an enlarged scale, of one

embodiment of a surgical instrument according to the present invention, generally

designated by reference numeral 150, especially but not exclusively for use in

surgical procedures on the eye. The surgical instrument 150 includes a housing 50

forming a handpiece and comprised of two elongate housing parts 10, 20. Placed

over the rear end 200 of the housing parts 10, 20 is an end cap 5. Disposed

between the housing parts 10, 20 is a substantially flat elongate support arm 30 for

attachment of a functional unit, generally designated by reference numeral 90. As

shown in FIG. 1B, the support arm 30 has a head portion 35 which is configured

for insertion of the functional unit 90 and has an outer thread 36 for threaded

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engagement of a coupling nut 97, when the functional unit 90 is mounted to the surgical instrument 150, so as to secure the functional unit 90 onto the surgical instrument 150. In this way, different types of functional units 90 can be quickly attached and detached from the surgical instrument 150.--;

Replace paragraph [0051] as follows:

--[0051] Referring now to FIG. 2A, there is shown a sectional view, on an enlarged scale, of the surgical instrument of FIG. 1A in the operative position after squeezing together the housing parts 10, 20. Each of the housing parts 10, 20 has an arcuate configuration (FIG. 2C) and is formed interiorly with a shoulder 11. The housing parts 10, 20 are of an identical construction, and hence only the housing part 10 will hereinafter be described, but it will be understood by persons skilled in the art that a description of the housing part 10 is equally applicable to the other housing part 20. At its rear end 200, the housing part 10 is formed integrally with a sheet-like member 14 which terminates in an end piece 15 of greater wall thickness, thereby defining the afore-mentioned pivot point to so bias the housing part 10 as to seek the inwardly deflected closed position. At its forward area, the housing part 10 is provided interiorly with a bearing, generally designated by reference numeral 25 and including a roller 27 which is rotatably supported by an axle 26. FIG. 2D shows a partial section of the support arm without the housing parts 10, 20 in a schematic represention where the stop members 23 are shown located in slot 33.--;

AMENDMENTS TO THE CLAIMS WITH MARKINGS TO SHOW CHANGES

MADE, AND LISTING OF ALL CLAIMS WITH PROPER IDENTIFIERS

Claim 1 (Canceled)

2. (Currently amended) The surgical instrument of claim $4 \frac{4}{3}$, wherein the

support arm has a head portion configured for threaded engagement of the

functional unit, said head portion having an axial bore for guiding the adjusting

member upon movement in axial direction.

3. (Original) The surgical instrument of claim 2, wherein the support arm has an

axial slot connected to the axial bore for guiding the adjusting member during

displacement in axial direction while being prevented therein from rotating.

4. (Currently amended) A surgical instrument, comprising:

an elongate housing having two housing parts;

a support arm disposed between the housing parts and having opposite axial

ends, with one of the axial ends connected to a rear end of the housing parts;

a functional unit configured for attachment to the other one of the axial ends

of the support arm, thereby spreading the housing parts apart, wherein the

functional unit includes a rod and an operating member acted upon by the

rod, as the housing parts are squeezed together; and

a force-transmitting unit having an adjusting member operatively connected to

the rod, for translating a movement of the housing parts in a direction substantially transverse to the support arm, as the housing parts are squeezed together, into a linear axial movement of the adjusting member, to thereby actuate the operating member via the rod, wherein the force-transmitting unit includes at least two rollers mounted in confronting disposition on opposite inner walls of the housing parts, said rollers interacting with the adjusting member.

5. (Currently amended) A surgical instrument, comprising:

an elongate housing having two housing parts;

a support arm disposed between the housing parts and having opposite axial ends, with one of the axial ends connected to a rear end of the housing parts;

a functional unit configured for attachment to the other one of the axial ends of the support arm , thereby spreading the housing parts apart, wherein the functional unit includes a rod and an operating member acted upon by the rod, as the housing parts are squeezed together; and

a force-transmitting unit having an adjusting member operatively connected to the rod, for translating a movement of the housing parts in a direction substantially transverse to the support arm, as the housing parts are squeezed together, into a linear axial movement of the adjusting member, to thereby actuate the operating member via the rod, wherein the force-transmitting unit includes at least two rollers mounted in confronting

disposition on opposite inner walls of the housing parts, said rollers interacting

with the adjusting member and wherein the adjusting member has a wedge-

shaped head having two sliding surfaces bearing upon the rollers.

6. (Original) The surgical instrument of claim 5, wherein the sliding surfaces are

flat and converge to a common pointed end.

7. (Original) The surgical instrument of claim 5, wherein the sliding surfaces are

concave and converge to a common pointed end.

8. (Original) The surgical instrument of claim 5, wherein the sliding surfaces are

convex and converge to a common pointed end.

9. (Currently amended) The surgical instrument of claim 4.4, wherein the force-

transmitting unit has a pantographic linkage including a plurality of links

hinged to one another, said pantographic linkage being mounted at

confronting inner walls of the housing parts and to the adjusting member.

10. (Original) The surgical instrument of claim 9, wherein the inner walls of the

housing parts define tracks and wherein the support arm has a slot, said

pantographic linkage guided and prevented from rotating in the tracks and

having one end secured to the adjusting member and guided and prevented

from rotating in the slot.

11. (Original) The surgical instrument of claim 9, wherein the adjusting member

has a bracket of substantially inverted C-shaped configuration for hinged

connection to the pantographic linkage by bolts.

12. (Currently amended) The surgical instrument of claim 4 4, wherein the

housing parts are swingably connected to the support arm at the one end via

a spring-elastic mechanism by which a biasing force is applied upon the

housing parts as to seek a position in which the housing parts when squeezed

together are deflected inwards in an area confronting the functional unit.

13. (Original) The surgical instrument of claim 12, wherein the spring-elastic

mechanism includes two plate-shaped spring arms and two end pieces

formed integrally with the spring arms in one-to-one correspondence and

configured for attachment to the support arm at the one end, one of the spring

arms connected to one housing part and the other one of the spring arms

connected to the other housing part.

14. (Original) The surgical instrument of claim 13, wherein the spring arms define

a theoretical pivot point for allowing an outward deflection of the housing

parts.

15. (Currently amended) The surgical instrument of claim 4 4, and further comprising a stop mechanism, located at the rear end of the housing parts and projecting into a slot of the support arm, for securing the housing parts against a lateral movement relative to the support arm.

16. (Currently amended) The surgical instrument of claim 4 4, wherein the operating member is a clamping element securely fixed in place in the functional unit, said functional unit having a tube, which is operatively connected to the adjusting member and so configured that the tube is moved in axial direction relative to the stationary clamping element by the rod, when the housing parts are squeezed together.

17. (Currently amended) The surgical instrument of claim 4 4, wherein the operating member is a clamping element securely fixed in place in the functional unit, said functional unit having a tube and being so configured that a displacement of the adjusting member effects an inward movement of the clamping element into the tube, when the housing parts are squeezed together.

18. (Original) The surgical instrument of claim 16, wherein the clamping element has two clamping jaws which are movable towards one another in opposition to an innate spring-elastic restoring force.

19. (Original) The surgical instrument of claim 17, wherein the clamping element

has two clamping jaws which are movable towards one another in opposition

to an innate spring-elastic restoring force.

20. (Currently amended) The surgical instrument of claim 4 ± 4 , wherein the

operating member is a cutting element having two blades, said functional unit

including a slotted guide mechanism for converting an axial movement of the

rod into a rotation movement of one blade into a direction towards the other

blade, as the housing parts are squeezed together.

21. (Currently amended) The surgical instrument of claim 4 4, and further

comprising an end cap mounted to the rear end of the housing parts.

22. (Original) The surgical instrument of claim 21, wherein the end cap has a

surface tinted with a color that is specific for the type of functional unit being

attached.

23. (New) The surgical instrument of claim 4, wherein the sliding surfaces are flat

and converge to a common pointed end.

24. (New) The surgical instrument of claim 4, wherein the sliding surfaces are

concave and converge to a common pointed end.

25. (New) The surgical instrument of claim 4, wherein the sliding surfaces are convex and converge to a common pointed end.